

LB Series - Bi-Metal In-Built Thermostats



Features

- Bi-Metal sensor
- HP Ratings: 3/4HP @ 125 VAC - 1.5HP @ 250-277 VAC
- 22 Amps resistive max

MFG CATALOG NUMBER	MFG MODEL NUMBER	DESCRIPTION	VOLTAGE	RANGE	CONNECTIONS
05361302	LB110	SPST Heat Only	120-277 VAC	0 - 110°F	6" - 14 Gauge Leads
05362002	LB210	DPST Heat Only			6" - 14 Gauge Leads
Master Carton: 16" x 14.5" x 6", Qty 25-50, 11lbs.-14lbs. depending on model.					

LR Series - Bi-Metal Outdoor Thermostats



Features

- Bi-Metal sensor
- HP Ratings: 3/4HP @ 125 VAC - 1.5HP @ 250-277 VAC
- 22 Amps resistive max

MFG CATALOG NUMBER	MFG MODEL NUMBER	DESCRIPTION	VOLTAGE	RANGE	CONNECTIONS
05363002	LRD100A	SPDT Heat/Cool	120-277 VAC	0 - 110°F	6" - 14 Gauge Leads
Master Carton: 16" x 14.5" x 6", Qty 50, 15lbs.-16lbs. depending on model.					

RH Series - Air Flow / Differential Pressure Switch Controls

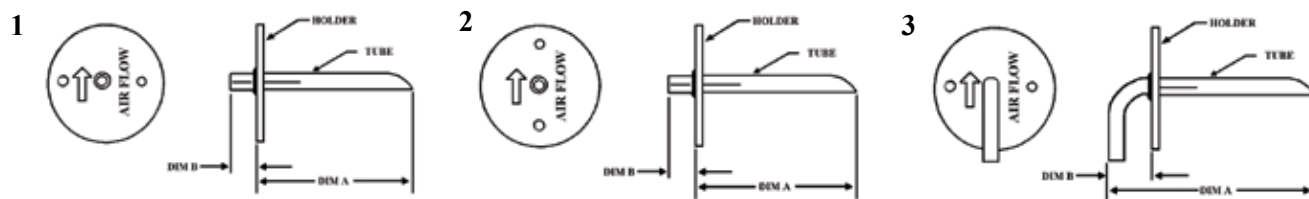


Features

- Senses pressure or vacuum
- Adjustable or fixed pressure
- Compliant with RoHS2 Directive (2011/65/EU), that of which includes the application exemptions outlined in Annex III of the directive.
- Automatic reset
- Tube, barbed, or compression fittings

MFG CATALOG NUMBER	MFG MODEL NUMBER	PRESSURE SET	VOLTAGE	RANGE	CONNECTIONS
05460702	RH1505D0	Fixed	120-277 VAC	0.05" WC	Tube (both sides)
05462102	RH3	Adjustable		0.05" - 12" WC	Barbed (both sides)
05462302	RH35	Adjustable		0.05" - 2.0" WC	Barbed (both sides)
05463102	RH3A	Adjustable		0.05" - 12" WC	Compression (both sides)
Master Carton (RH1505D0): 25.5" x 17.75" x 13.5", Qty 48, 36lbs Master Carton (RH3, RH35, RH3A): 15.25" x 15" x 14", Qty 24, 28-32lbs depending on model.					

Pilot Tubes (for RH Series Air Flow / Differential Pressure Switch Controls)



MFG CATALOG NUMBER	MFG MODEL NUMBER	"A" DIMENSION	"B" DIMENSION	FIGURE #
94227000	61-01730-00	4.29"	0.69"	1
94227003	61-01730-003	6.69"	0.69"	1
94228000	61-01729-00	4.00"	0.50"	2
94228020	61-01729-20	2.00"	0.50"	2
94228021	61-01729-21	1.50"	0.50"	2
94228022	61-01729-22	6.00"	0.50"	2
94228027	61-01729-27	3.50"	0.50"	3